D. 6	1 111	S		D C 1:		
Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
L1	1301	frequenc\$4 near4 range\$1 with table	USPAT; EPO	OR	OFF	2006/08/02 09:19
L2	1399	frequenc\$4 near4 range\$1 with table\$1	USPAT; EPO	OR	OFF	2006/08/02 09:19
L3	4	frequenc\$4 near4 range\$1 near4 load with table\$1	USPAT; EPO	OR	OFF	2006/08/02 09:19
L4	8	frequenc\$4 near4 range\$1 near4 (CPU processor\$1 micro\$1processor\$1) with table\$1	USPAT; EPO	OR	OFF	2006/08/02 09:37
L5	0	frequenc\$4 near4 (range\$1) near4 ((CPU processor\$1 micro\$1processor\$1) near2 (load\$1 usage)) with table\$1	USPAT; EPO	OR	OFF	2006/08/02 09:39
L6	1	(range\$1) near4 ((CPU processor\$1 micro\$1processor\$1) near2 (load\$1 usage)) with table\$1	USPAT; EPO	OR	OFF	2006/08/02 09:39
L7	5	(range\$1) near4 ((CPU processor\$1 micro\$1processor\$1) near2 (load\$1 usage)) with table\$1	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/08/02 09:41
L8	3	(range\$1) near4 ((CPU processor\$1 micro\$1processor\$1) near2 (load\$1 usage)) and table\$1 and 713/3\$.ccls.	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/08/02 09:45
L9	206	((CPU processor\$1 micro\$1processor\$1) near2 (load\$1 usage duty)) and table\$1 and 713/3\$.ccls.	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/08/02 09:45
L10	21	rang\$4 same((CPU processor\$1 micro\$1processor\$1) near2 (load\$1 usage duty)) and table\$1 and 713/3\$.ccls.	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/08/02 09:45
S1	0	table near6 ((front adj (end side) adj bus\$4) FSB) with (processor\$1 cpu microprocessor\$1)	USPAT; EPO	OR	OFF	2006/07/31 09:02

		,				
S2	21	table near6 ((front adj (end side) adj bus\$4) FSB)	USPAT; EPO	OR	OFF	2006/07/20 09:36
S3	21	table\$1 near6 ((front adj (end side) adj bus\$4) FSB)	USPAT; EPO	OR	OFF	2006/07/20 09:36
S4	30	table\$1 near6 ((front adj (end side) adj bus\$4) FSB)	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/07/20 09:37
S5	3	table\$1 near6 ((front adj (end side) adj bus\$4) FSB) and "713"/\$.ccls.	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/07/20 09:37
S6	3	table\$1 with ((front adj (end side) adj bus\$4) FSB) and "713"/\$.ccls.	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/07/20 09:37
S7	55	table\$1 with ((front adj (end side) adj bus\$4) FSB)	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/07/20 09:38
S8	4	table\$1 with ((front adj (end side) adj bus\$4) FSB) same (processor\$1 cpu microprocessor\$1)	USPAT; EPO	OR	OFF	2006/07/20 09:38
S9	8	table\$1 with ((front adj (end side) adj bus\$4) FSB) same (processor\$1 cpu microprocessor\$1)	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/07/20 09:56
S10	13	table\$1 with bus\$4 same (processor\$1 cpu microprocessor\$1) near4 usage	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/07/20 09:57
S11	1946	table near6 (usage)	USPAT; EPO	OR	OFF	2006/07/31 09:02
S12	50	table near6 (usage) and "713"/\$.ccls.	USPAT; EPO	OR	OFF	2006/07/31 09:06
S13	131	table near6 (usage) and "713"/\$.ccls.	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/07/31 09:03
S14	0	table near6 (usage) with bus and "713"/\$.ccls.	USPAT; EPO	OR	OFF	2006/07/31 09:07
S15	1	table near6 (usage) with bus\$3 and "713"/\$.ccls.	USPAT; EPO	OR	OFF	2006/07/31 13:08
S16	2680	activity near7 bus	USPAT; EPO	OR	OFF	2006/07/31 13:14

	· -					
S17	0	throttl\$5 near3 (FSB (front adj (side end) adj bus))	USPAT; EPO	OR	OFF	2006/07/31 13:15
S18	4	adjust\$5 near3 (FSB (front adj (side end) adj bus))	USPAT; EPO	OR	OFF	2006/07/31 13:51
S19	1	"709508".ap.	US-PGPUB	OR	OFF	2006/08/01 09:22
S20	0	adjust\$6 near2 frequec\$5 near5 progressiv\$6	US-PGPUB	OR ·	OFF	2006/08/01 09:23
S21	0	adjust\$6 near2 frequec\$5 near5 progressiv\$6	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/08/01 09:23
S22	24	adjust\$6 near2 frequenc\$5 near5 progressiv\$6	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/08/01 09:23
S23	3	adjust\$6 near2 frequenc\$5 near5 progressiv\$6 and g06f\$.ipc.	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/08/01 09:23
S24	4	adjust\$6 near2 (clock\$1 frequenc\$5) near5 progressiv\$6 and g06f\$.ipc.	US-PGPUB ; USPAT; EPO; JPO	OR	OFF	2006/08/01 09:23
S26	139	stability near6 adjust\$4 near2 (clock\$1 frequenc\$4)	USPAT; EPO	OR	OFF	2006/08/01 09:26
S27	484253	stability near6adjust\$4 near2 (clock\$1 frequenc\$4) and g06f\$.ipc.	USPAT; EPO	OR	OFF	2006/08/01 09:26
S28	4	stability near6 adjust\$4 near2 (clock\$1 frequenc\$4) and g06f\$.ipc.	USPAT; EPO	OR	OFF	2006/08/01 09:27
S29	4	stabil\$4y near6 adjust\$4 near2 (clock\$1 frequenc\$4) and g06f\$.ipc.	USPAT; EPO	OR	OFF	2006/08/01 09:27
S30	5	stab\$8y near6 adjust\$4 near2 (clock\$1 frequenc\$4) and g06f\$.ipc.	USPAT; EPO	OR	OFF	2006/08/01 09:27
S31	16	stab\$8 near6 adjust\$4 near2 (clock\$1 frequenc\$4) and g06f\$.ipc.	USPAT; EPO	OR	OFF	2006/08/01 09:27
S32	12	slowly near2 adjust\$4 with stab\$8	USPAT; EPO	OR	OFF	2006/08/01 13:17
S33	578	(713/5\$ 713/6\$).ccls. and (stable stability)	USPAT; EPO	OR	OFF	2006/08/01 13:18

S34	269	(713/5\$ 713/6\$).ccls. and (stable stability) and (slow\$4 progressiv\$6)	USPAT; EPO	OR	OFF	2006/08/01 13:19
S35	325	(713/5\$ 713/6\$).ccls. and (stable stability) and (slow\$4 progressiv\$6 increment\$1)	USPAT; EPO	ÖR	OFF	2006/08/01 13:19
S36	337	(713/5\$ 713/6\$).ccls. and (stable stability) and (slow\$4 progressiv\$6 increment\$1 gradually)	USPAT; EPO	OR	OFF	2006/08/01 13:19
S37	18	(713/5\$ 713/6\$).ccls. and (stable stability) with (slow\$4 progressiv\$6 increment\$1 gradually)	USPAT; EPO	OR	OFF	2006/08/01 13:20